

d mist

(FILE 'USPAT' ENTERED AT 12:36:34 ON 16 NOV 92)

SET PAGELENGTH 19

SET LINELENGTH 78

L1 10742 SEARCH 374/CLAS
L2 6269 SEARCH 136/CLAS
L3 16190 SEARCH L1 OR L2
16 NOV 92 12:48:21 U.S. Patent & Trademark Office P0011
L4 28070 SEARCH METAL OXIDE
L5 252 SEARCH L4 AND L3
L6 161 SEARCH L5 AND ALUMINUM
L7 19 SEARCH L5 AND MAGNESIUM
L8 38348 SEARCH MANGANESE
L9 11 SEARCH L8 AND L5
L10 52 SEARCH L5 AND TITANIUM
L11 ~~SEARCH L5 AND VANADIUM~~
L12 13 SEARCH L5 AND VANADIUM
L13 35 SEARCH L5 AND ZIRCONIUM
L14 16 SEARCH L6 AND L7
L15 7 SEARCH L14 AND L16
L16 2 SEARCH L15 AND L12
L17 2 SEARCH L16 AND L13

=> d 117 1-2

16 NOV 92 12:48:43 U.S. Patent & Trademark Office P0012
1. 4,492,743, Jan. 8, 1985, Multilayer photoelectrodes and photovoltaic
cells; Arthur T. Howe, 429/111; ~~136/255~~, ~~251~~; 204/290R; 357/15, 30

2. 4,320,246, Mar. 16, 1982, Semiconductor photoelectric conversion device;
Shunpei Yamazaki, ~~136/255~~, ~~251~~, ~~253~~; 357/30

=> a 115

1. 5,103,268, Apr. 7, 1992, Semiconductor device with interfacial electrode
layer; Ming-Jau Yin, et al., 357/4; ~~136/244~~, ~~249~~, ~~253~~, ~~256~~,
~~259~~; 357/67, 68, 71 [IMAGE AVAILABLE]

=> d 115 2-7

✓. 4,977,001, Dec. 11, 1990, Protective cladding for a molybdenum substrate;
David C. Greenspan, 428/34.6; ~~574/203~~; 428/469, 701; 501/66, 121 [IMAGE
AVAILABLE]

16 NOV 92 12:49:15 U.S. Patent & Trademark Office P0013

✓. 4,871,263, Oct. 3, 1989, Protective tube for a temperature sensor;
Richard F. Wilson, ~~574/132~~; ~~136/250~~, ~~252~~, ~~254~~; ~~574/314B~~
[IMAGE AVAILABLE]

X 4,492,743, Jan. 8, 1985, Multilayer photoelectrodes and photovoltaic
cells; Arthur T. Howe, 429/111; ~~136/255~~, ~~251~~; 204/290R; 357/15, 30

J 4,423,237, Sep. 6, 1983, MIG Type semiconductor photoelectric conversion
device; Shunpei Yamazaki, 357/30; ~~136/255~~, ~~251~~; 357/2, 6, 23.1

6. 4,320,248, Mar. 16, 1982, Semiconductor photoelectric conversion device;
Shunpei Yamazaki, ~~136/255~~, ~~251~~, ~~253~~; 357/30

✓. 3,632,666, Aug. 27, 1974, SILICON CARBIDE JUNCTION THERMISTOR; Herbert S.

374/178